ORDER FOR SUPPLIES AND SERVICES					ee instructions in 300-1 for distribution	PAGE 1 OF 1 PAGE(S)		
1. DATE OF ORDER 2. ORDER NUMBER 09/14/2018 47QFWA18F0075				3. CONTRACT I GS00Q09BGD00		4. ACT NUME A21899533	. ACT NUMBER 21899533	
FOR	5. AC	COUNTIN	NG CLASSIF	ICATION	6.	FINANCE DI	VISION	
GOVERNMENT USE ONLY	FUND 285F	ORG CODE Q07FA000	B/A CODE AA20	O/C CODE 25	AC	SS	VENDOR NAME	
-	FUNC CODE AF151	C/E CODE H08	PROJ./PROS. NO.	CC-A	MDL	FI	G/L DEBT	
	W/ITEM	СС-В	PRT./CRFT		Al	LC	DISCOUNT	
7. TO: CONTRACTO			•		8. TYPE OF ORDER B. DELIVERY		REFERENCE YOUR	
BOOZ ALLEN HAMILTON ENGINEERING SERVICES, LLC 900 Elkridge Landing Rd Ste 100 Linthicum, MD 21090-2950					Please furnish the follothe order and the attackindicated.	wing on the ten	ms specified on both sides of ny, including delivery as	
United States B-6					This delivery order is subject to instructions contained on this sid only of this form and is issued subject to the terms and condition of the above numbered contract.			
					C. MODIFICATION NO. P00000 TYPE OF MODIFICATION: AUTHORITY FOR ISSUING			
9A. EMPLOYER'S IDENTIFICATION 9B. CHECK, IF APPROP WITHHOLD 20% B-4					Except as provided herein, all terms and conditions of the original order, as heretofore modified, remain unchanged.			
10A. CLASSIFICAT Other than one of the			ı		10B. TYPE OF BUSINESS ORGANIZATION C. Corporation			
11. ISSUING OFFICE (Address, zip code, and telephone no.) GSA Region 07 Kenneth W Miller 819 TAYLOR ST FORT WORTH, TX 76102-6124 United States (817) 850-8341 12. REMITTANCE ADDRESS (MANDATORY) BOOZ ALLEN HAMILTON ENG SERVICES, LLC 900 Elkridge Landing Road Linthicum,MD 21090 United States				ENGINEERING	13. SHIP TO(Consignee address, zip code and telephone no.) Jeremy B Whitmore 660 A Street West, Hanger 74 Randolph AFB, TX 78150 United States (210) 652-4826			
Jeremy B Whitmore Mar 660 A Street West, Hanger 74 GSA Randolph AFB, TX 78150 819 United States FOF Unit				15. REQUISITION OFFICE (Name, symbol and telephone no.) Mark A Pombert GSA Region 07 819 TAYLOR ST FORT WORTH, TX 76102-6124 United States 817-850-8316			ne no.)	
16. F.O.B. POINT Destination		17. GOVEI NO.	RNMENT B/L	18. DELIVERY F.O.B. POINT ON OR BEFORE 10/31/2018 19. PAYMENT/DISCOUNT TERMS NET 30 DAYS / 0.00 % 0 DAYS / 0.00 % DAYS				

20. SCHEDULE

See the CORE TASK ID07130017 Form 300 information.

ITSS Module Number: ID07130017113 (Module 113)

This is a firm-fixed-priced module under the CORE TASK ID07130017 in the amount of \$1,656,592.73 for the base and all option periods. The base period, valued at \$382,401.06, is being awarded. The proposal submitted by Booz Allen Hamilton ES in ITSS on 09/13/2018 for the Air National Guard F-16 TSSC is HEREBY FULLY INCORPORATED INTO THE MODULE.

Period of Performance for the base period is September 17, 2018 through October 31, 2018.

All travel shall be cost reimbursable and actual receipts need to be provided with the invoice. All travel shall be billed without the application of profit or other indirect costs.

WHEN BILLING FOR SERVICES PROVIDED UNDER THIS TASK REFERENCE ACT#: A21899533.

POC: Kenneth Miller, Contracting Officer, phone: 817-850-8341, email: kenneth.miller@gsa.gov.

ITEM NO.	SUPPLIES OR SERVICES	QUANTITY ORDERED	UNIT	UNIT PRICE	AMOUNT
(A)	(B)	(C)	(D)	(E)	(F)
0001	Base Labor ANG	1	lot	B-4	B-4
0002	Base ODCs ANG	1	lot	B-4	B-4
0003	Base CAF ANG	1	lot	B-4	B-4

21. RECEIVING OFFICE (Name, symbol and telephone no.) Trainer Development Divsion, (210) 652-4826

TOTAL From

		300-A(s)		
22. SHIPPING POINT Specified in QUOTE	23. GROSS SHIP WT.	GRAND TOTAL	\$382,401.06	
24. MAIL INVOICE TO: (Include zip code) General Services Administration (FUND) The contractor shall follow these Invoice Submission Instructions. The contractor shall	25A. FOR INQUIRIES REGARDING PAYMENT CONTACT: GSA Finance Customer Support	25B. TELEPH 816-926-7287	ONE NO.	
submit invoices electronically by logging into the ASSIST portal (https://portal.fas.gsa.gov), navigating to the appropriate order, and creating the invoice for that order. For additional assistance contact the ASSIST	26A. NAME OF CONTRACTING/ORDERING OFFICER(<i>Type</i>) Kenneth W Miller	26B. TELEPHONE NO. (817) 850-8341		
Helpdesk at 877-472-4877. Do NOT submit any invoices directly to the GSA Finance Center (neither by mail nor via electronic submission).	26C. SIGNATURE Kenneth W Miller 09/14/2018			
GENERAL SERVICES ADMINISTRATION	1. PAYING OFFICE		GSA FORM 300 (REV. 2-9	

TASK ORDER # ID07130017-112

STATEMENT OF OBJECTIVES (SOO)

FOR

Training System Support Center (TSSC) for the Air National Guard (ANG) F-16 Multi-Mission Trainer, Guard (MTT-G)

PREPARED FOR

General Services Administration Greater Southwest Region

PREPARED BY

Air Education Training Command (AETC)
502d Trainer Development Squadron/Trainer Development (502d TDS/TD)
Joint Base San Antonio (JBSA), Randolph

DATE

15 September 201626 September 201628 September 2016

1.0 Background

The Air National Guard (ANG) previously used F-16 Block 30 Unit Training Devices (UTDs) to train pilots on F-16 cockpit familiarization. The F-16 Block 30 UTDs are now obsolete, and the ANG has decided to use excess cockpits from various sources, combined with government furnished software from the Air Force Reserve Command (AFRC) F-16 Multi-Task Trainer (MTT), to maintain concurrency. This combination is designated the "ANG F-16 MTT-G."

The F16 MTT-G will serve as a squadron-level pilot training device designed to support initial, qualification, and continuation training of full-time and part-time pilots, in both training and operational F-16 units. The F16 MTT-G shall provide seamless training for selected mission and safety of flight tasks.

Eight (8) F-16 MTT-G systems will be delivered to four different field unit locations, and will require training system support and field support through the implementation of a Training System Support Center (TSSC). The F-16 MTT-G TSSC will be a central technical and sustainment hub to support F-16 MTT-G activities.

2.0 Scope

The scope of this effort includes to:

- Stand-up and operate an F-16 MTT-G TSSC for a base year, with one (1) option year, to:
 - Support the production and fielding of F-16 MTT-G systems
 - Manage F-16 MTT-G spares and repair activities
 - Plan, develop, test, and integrate F-16 MTT-G system hardware and software upgrades, to include the modification of existing, Government-provided National Training Center (NTC) software.
 - Perform TSSC high bay and Relocatable Simulator Shelter (RSS) sustainment and
 maintenance functions, which include maintenance of HVAC, lights, doors, locks, and
 general housekeeping, not to exceed (NTE) a yearly amount of \$35,000. The F-16 MTT-G
 effort will have four (4) Size-2X RSS-es and one (1) Size-1X RSS.
 - Relocate F-16 MTT-G devices or device components, which may include shipping cockpits and support equipment.
- Provide adequate facilities for equipment and personnel.

3.0 Objectives

3.1 Solicitation Objectives

This Statement of Objectives (SOO) provides the basic, top-level objectives of a task order (TO), and is provided in lieu of a Government-written statement of work (SOW) or performance work statement (PWS). It provides the Contractor flexibility to develop cost-effective solutions and the opportunity to propose innovative alternatives for meeting the Government's identified objectives.

The purpose of this SOO is to solicit a proposal, for a Firm Fixed Price (FFP) Performance-Based Module, for F-16 MTT-G TSSC support, and to provide adequate facilities for equipment and personnel.

3.2 Program Objectives

The objective of this effort is:

- Receive, under a Firm Fixed Priced (FFP) arrangement, highly reliable and secure technology
 based services defined herein, ensuring support that meets or exceeds customer requirements and
 expectations.
- Training Support Services Establish TSSC services, with the capability to operate unclassified and classified training scenarios, and to perform TSSC equipment modifications and upgrades.
- Personnel Provide a proper skill mix, experience, and required number of qualified personnel.
- Organizational processes Provide internal controls, management oversight, and supply support.
- Materials Procure all necessary supplies, spares, tools, and test equipment, consumables, hardware, software, automatic data processing equipment, documentation, internet connectivity equipment/hot spots (Wi-Fi/Mi-Fi), and other applicable properties, in the most cost effective/efficient manner ensuring that the requirements for purchasing of materials and other ODCs (to include travel, and subcontracted labor) are in full compliance with the Core Task Order terms and conditions.
- Obtain sufficient rights in technical data, both software and hardware, such that the Government can maintain and modify the training system using Government personnel and third party Contractors as required now and in the future.
- Provide a security and equipment upgrade package for TSSC support equipment to include cybersecurity, physical security and daily operational requirements.
- Establish program management that provides accurate and timely schedule and performance information throughout the developmental life cycle of the program described herein.
- Establish a sound risk management system through the integration of metrics to monitor program progression status. This will mitigate program risks and provide for special emphasis to be placed on timely, high quality delivery and proper project management throughout the process.
- Use electronic technologies to reduce paper copies of program information generated throughout the life of this contract.
- Use electronic technologies to communicate and pass data between Government and contractor organizations.

4.0 Tasks

Tasks for this module can be summarized as follows:

- Task 1: Stand-up and operate an F-16 MTT-G TSSC, in a CLASSIFIED environment, which will perform the following:
 - Support the production and fielding of F-16 MTT-G systems.
 - Manage F-16 MTT-G spares and repair activities.

- Plan, develop, test, and integrate F-16 MTT-G system hardware and software upgrades, to include the modification of existing, Government-provided National Training Center (NTC) software.
- Task 2: Provide field support by obtaining one (1) full-time equivalent (FTE) computer technical personnel resource, at each of the installed F-16 MTT-G locations, to perform the following field support activities:
 - Manage spares and repair activities
 - Plan, develop, test, and integrate system hardware and software upgrades
 - Onsite technical and logistics support
 - Familiarization training
 - Preparation for system operation
 - System health monitoring and troubleshooting
 - Software/hardware discrepancy identification
 - Removal/replacement of non-functioning hardware
 - Software installation
 - System status reporting (such as trends, deficiencies, and repairs)
 - Operate device as required
- Task 3: Establish and maintain a deficiency tracking system to identify trends and improve sustainment activities, including the following data points:
 - Test Discrepancy Number
 - Status
 - Category (HW, SW, Doc, Other)
 - Priority (1, 2, 3, 4, 5)
 - Short Description
 - Responsibility
 - Date Initiated
 - Date Resolved
 - Applicable subsystem
- Task 4: Develop and implement F-16 MTT-G software upgrades and non-recurring integrations, as required, to improve/increase F-16 MTT-G functionality, information assurance, and maintainability.
- Task 5: Investigate discrepancies based on the following priority codes as assigned by the test team:

Table 1: Discrepancy Priority Codes

Priority	Description	Impact
1	Prevents ATP accomplishment or safety issue	Investigation halted
2	Training impact, no work-around	Fix prior to acceptance
3	Training impact, work-around exists	Fix prior to acceptance
4	Causes user/operator inconvenience	Fix prior to acceptance

Priority	Description	Impact
5	Minor discrepancy	Defer to next phase

- Task 6: Modify TSSC equipment, as needed, to support additional full-time equivalent (FTE) personnel.
- Task 7: Perform TSSC high bay and Relocatable Simulator Shelter (RSS) sustainment and maintenance functions, which include maintenance of HVAC, lights, doors, locks, and general housekeeping, not to exceed (NTE) a yearly amount of \$35,000. The F-16 MTT-G effort will have four (4) Size-2X RSS-es and one (1) Size-1X RSS.
- Task 8: Relocate F-16 MTT-G devices or device components, which may include shipping cockpits and support equipment.
- Task 9: Provide adequate facilities for equipment and personnel.

5.0 Requirements

The Contractor shall provide an F-16 MTT-G TSSC and staff. The Contractor shall furnish all TSSC personnel and equipment necessary to complete this effort.

The Contractor shall operate an F-16 MTT-G TSSC, in a CLASSIFIED environment, which will:

- Support the production and fielding of F-16 MTT-G systems.
- Manage F-16 MTT-G spares and repair activities.
- Plan, develop, test, and integrate F-16 MTT-G system hardware and software upgrades, to include the modification of existing, Government-provided National Training Center (NTC) software.

The Contractor shall provide field support by obtaining one (1) full-time equivalent (FTE) computer technical personnel resource, at each of the installed F-16 MTT-G locations, to perform the following field support activities:

- Onsite technical and logistics support
- Familiarization training
- Preparation for system operation
- System health monitoring and troubleshooting
- Software/hardware discrepancy identification
- Removal/replacement of non-functioning hardware
- Software installation
- System status reporting (such as trends, deficiencies, and repairs)
- Operate device as required.

The TSSC shall establish and maintain a deficiency tracking system to identify trends and improve sustainment activities, including the following data points:

- Test Discrepancy Number
- Status
- Category (HW, SW, Doc, Other)
- Priority (1, 2, 3, 4, 5)
- Short Description

- Responsibility
- Date Initiated
- Date Resolved
- Applicable subsystem

The TSSC shall develop and implement F-16 MTT-G hardware and software upgrades, and non-recurring integrations, as required, to improve/increase F-16 MTT-G functionality, information assurance, and maintainability.

The TSSC shall investigate discrepancies based on the priority codes as assigned by the test team.

The TSSC shall modify TSSC equipment, as needed, to support additional FTE personnel.

The TSSC shall perform TSSC high bay and Relocatable Simulator Shelter (RSS) sustainment and maintenance functions, which include maintenance of HVAC, lights, doors, locks, and general housekeeping, not to exceed (NTE) a yearly amount of \$35,000. The F-16 MTT-G effort will have four (4) Size-2X RSS-es and one (1) Size-1X RSS.

The TSSC shall relocate F-16 MTT-G devices or device components, which may include shipping cockpits and support equipment. The Contractor shall relocate four (4) devices from Burlington, VT to Mesa, AZ, and two (2) cockpits from San Antonio, TX to Mesa, AZ.

The TSSC shall provide adequate facilities for equipment and personnel.

5.1 Technical Support

The Contractor shall provide technical support personnel that can obtain and possess a security clearance at the Secret level. Contractor personnel shall comply with the Information Assurance and Personnel Security Requirements for Accessing Government IT Systems as defined by DoDI 8500.2.

The Contractor shall provide the minimum desired skills/technology in order to support the TSSC function, as noted in Table 2.

5.1.1 Man Hours/Labor Categories

Table 2 below is a Government recommendation on full-time equivalent (FTE) positions, and provided for estimating purposes only. However, the Contractor may propose a different plan to meet these requirements. Table 2 is also inclusive of current labor categories that have already been proposed and accepted.

Labor Category

FY17
FY18
TSSC
TSSC Manager

Administrative Assistant

1 1

Estimated FTEs by Labor Category

FY17
FY18
TSSC
1

1

Table 2: Government Suggested FTEs

	Estimated FTEs by Labor Category			
Labor Category	FY17 TSSC	FY18 TSSC		
Quality Control Specialist	1	1		
Information Assurance Engineer	1	1		
Facility Security Officer (FSO)	1	1		
Security IT Manager	1	1		
Software Engineer	3	3		
Hardware Engineer	2	2		
Test Engineer	1	1		
Logistics Manager	1	1		
Help Desk (Software)	1	1		
Network Specialists (COMS)	4	4		
Estimated FTEs	18	18		

5.2 Devices/Upgrades

The TSSC shall perform total system configuration management by managing the original As-Built Configuration List (ABCL) for each upgrade and delivery, as well as managing the configuration of subsequent revisions and upgrades. (CDRL A005, DI-CMAN-81516)

The TSSC shall study, analyze, recommend, and conduct F-16 MTT-G upgrade activities. The TSSC shall provide sustainment recommendations, which shall identify performance goals, estimated costs, and schedule impacts to sustain or improve F-16 MTT-G performance.

All F-16 MTT-G systems will be upgraded under a Configuration Management (CM) process to maintain common configurations. Upgrade activities may begin only after Government acceptance of recommendations and shall be authorized via issuance of a new ITSS module. (CDRL A002, DI-MISC-80711)

The TSSC shall use removable storage media to facilitate compliance with local physical security procedures. Security requirements are defined in the DD254.

5.3 Hardware

The TSSC shall manage original hardware configuration items in the As-Built Configuration List (ABCL), as well as manage the configuration of subsequent revisions and upgrades. The TSSC shall maintain the most current, approved hardware configuration for the F-16 MTT-G, and any necessary ancillary equipment items. (CDRL A005, DI-CMAN-81516)

The TSSC shall plan, develop, test, integrate, and/or deliver hardware upgrades, as part of field support activities, to the F-16 MTT-G site, as required.

5.4 Software

The TSSC shall manage original software configuration items in the As-Built Configuration List (ABCL), as well as manage the configuration of subsequent revisions and upgrades. The TSSC shall maintain the most current, approved software configuration for the F-16 MTT-G, and any necessary ancillary equipment items. (CDRL A005, DI-CMAN-81516)

The TSSC shall plan, develop, test, integrate, and/or deliver software upgrades, as part of field support activities, to the F-16 MTT-G site, as required, to include the modification of existing, Government-provided National Training Center (NTC) software.

The TSSC shall support activities required to develop, integrate, test, field, and field test hardened, IA-compliant software loads.

5.5 Cybersecurity Supporting Efforts and Documentation

5.5.1 Cybersecurity Supporting Efforts

Cybersecurity supporting efforts should meet or exceed the Risk Management Framework (RMF) control set approved by the Authorization Official (AO) via Information Technology Determination Categorization (ITDC).

The TSSC shall maintain all Government-required documentation, as well as provide support in the execution of, cybersecurity, information assurance (IA), and authorization to operate (ATO) efforts, as required and/or requested by the Government.

5.5.1.1 Information Assurance Process and Controls

The TSSC shall develop and maintain an information assurance (IA) process to guide management and design actions, specify and track IA requirements, document level of effort, identify possible solutions, and maintain operational systems security as defined in DOD 8510.01 DOD Risk Management Framework (RMF).

The TSSC process shall be predicated upon three overarching concepts: coordination, information exchange, and negotiation with other organizations to establish IA requirements. The TSSC process shall provide security engineering and a level of IA sufficient for certification and accreditation.

The TSSC shall use the Assured Compliance Assessment Solution (ACAS) scanning tool to monitor, assess, and maintain compliance of the Information Assurance Vulnerability Alerts (IAVAs) and Security Technical Implementation Guides (STIGs) for applicability to the F-16 MTT-G.

The TSSC shall evaluate the impact of associated security fixes on the F-16 MTT-G, and deploy all fixes that introduce no unacceptable negative effects on the system performance.

The TSSC shall establish and implement a monthly process to evaluate and update antivirus software and definitions, firewalls, intrusion detection/prevention products, and any other implemented security controls.

The TSSC shall include these processes in the Vulnerability Management Plan, detailed in Section 5.5.2.2.

5.5.1.1.1 Information Assurance Compliance

The TSSC shall test, verify, and document that the security architecture of the F-16 MTT-G complies with the security requirements as identified in DODI 8510.01 for a MAC III, Secret device, the F-16 MTT-G SRD, and the Government-approved ITDC RMF control set. The TSSC shall use DoD-approved assessment tools to perform IA testing.

5.5.1.1.2 Information Assurance Certification

The TSSC shall support the Government in the Authorization and Assessment (A&A) effort. The TSSC shall address and implement the IA security requirements for a DoD system. The TSSC shall develop and finalize all documentation, identified in Section 5.5.2, required to certify and accredit the trainer.

5.5.1.2 Software Integrity Certification

The TSSC shall verify and certify that the software in the F-16 MTT-G functions as designed in a properly secured operating system environment, and is free of elements or vulnerabilities that might be unacceptably detrimental to the secure operation of the system information resources, as described in DoDI 8500.2.

The TSSC shall provide Vendor Integrity Statements for each new F-16 MTT-G software application. Commercial item software does not require an Integrity Statement. Recommended guidelines for Vendor Integrity Statements for application software and websites can be found in Appendix E and Appendix F, respectively.

The TSSC shall document the process in the Software Development Plan. (CDRL B005, DI-IPSC-81427A)

5.5.1.3 Design Actions

The TSSC shall not execute any upgrades or design changes without the proper Government Configuration Control Board (CCB) approval. Once any upgrades or design changes are approved by the Government, and implemented, the TSSC shall document any changes to the security architecture of the F-16 MTT-G to ensure compliance with the security requirements for a Mission Assurance Category (MAC) III, Classification Level: Secret, and the F-16 MTT-G SRD, and provide to the ISSM for approval.

5.5.1.4 Distributed Mission Operations (DMO) Support

The TSSC shall provide the resources and effort to support the F-16 MTT-G participation in the Air Force DMO training exercises. This support includes DMO working group participation, verification and validation of standards compliance, and integration of a Government-provided

portal at designated F-16 MTT-G fielding locations. The TSSC shall provide exercise operational support for DMO training events, as directed by the Government.

When operating in a DMO environment, the F-16 MTT-G will operate at the SECRET level. At sites with on-site contractor A+/Security+ certified COMS personnel, the TSSC shall follow all applicable security procedures.

5.5.1.5 Security Assessment

The TSSC shall assess the current system environment, and the supporting infrastructure, for security vulnerabilities and weaknesses. The TSSC shall identify assets that need to be protected, and continuously evaluate the security of the system, both physical and logical; identify threats and vulnerabilities; and recommend and implement protective measures for reducing security risk.

5.5.2 Cybersecurity Supporting Documentation

The TSSC shall document decisions and maintain a description of the system mission, target environment, target architecture, security requirements, and applicable data access policies. The TSSC shall prepare an IA documentation package that includes:

- Descriptions of the operating environment and threat
- Descriptions of the system security architecture
- The Authorization and Assessment (A&A) boundary of the system to be accredited
- Copies of formal agreements among the Designated Approving Authority (DAA), Certification Authority (CA), program manager, and representative
- All requirements and information necessary for ARCNet accreditation
- All information required by the definition, verification, and validation phase of the certification and accreditation process as defined by DoDI 8510.01
- Test plans and procedures, certification results, and residual risk

Some of this IA information is captured in cybersecurity supporting documentation that was developed under a previous effort. The TSSC shall update, if necessary, all previously submitted supporting software documentation, and provide any new document requirements identified in the following subsections of Section 5.5.2. The TSSC shall create and maintain a records system that tracks cybersecurity documentation submissions per F-16 MTT-G system part number or software version. The TSSC shall provide the following documentation in support of cybersecurity efforts.

5.5.2.1 System Design Documents

- As-Built Configuration List (CDRL A005, DI-CMAN-81516)
- Software User's Manual (CDRL B001, DI-IPSC-81443A)
- Interface Design Description (CDRL B009, DI-IPSC-81436A)
- System/Subsystem Design Description (CDRL B012, DI-IPSC-81432A)
- Software Design Description (CDRL B007, DI-IPSC-81435A)
- Software Development Plan (CDRL B005, DI-IPSC-81427A)

5.5.2.2 System Security

• System Security Plan

The Security Plan provides an overview of the security requirements for the system, system boundary description, the system identification, common controls identification, security control selections, subsystems security documentation (as required), and external services security documentation (as required). The System Security Plan can also contain, as supporting appendixes or as references, other key security-related documents such as a risk assessment, privacy impact assessment, system interconnection agreements, contingency plan, security configurations, configuration management plan, and incident response plan.

The TSSC shall submit a draft System Security Plan to the Government no later than ninety (90) days after contract award. Final submission shall be made after receiving Government comments on the draft System Security Plan. If no comments are received within thirty (30) days, the draft shall be considered approved as the final System Security Plan.

Vulnerability Management Plan

The Vulnerability Management Plan outlines the complete cycle of identification, classification, remediation, and mitigation of vulnerabilities. Vulnerability management includes patching, tracking, and testing. Specific methods and procedures are in MPTO 00-33A-1109, Vulnerability Management.

The TSSC shall submit a draft Vulnerability Plan to the Government no later than ninety (90) days after contract award. Final submission shall be made after receiving Government comments on the draft Vulnerability Management Plan. If no comments are received within thirty (30) days, the draft shall be considered approved as the final Vulnerability Management Plan.

• Vulnerability Scan Compliance Report (CDRL B013, DI-MGMT-81842)

5.5.2.3 Management/Administration

• Configuration Management Plan

The Contractor shall maintain a configuration management process, which shall be outlined in the Configuration Management Plan (CMP). The Contractor shall submit recommended changes to the product baseline to the Government, according to the process outlined in the CMP. (CDRL B014, DI-SESS-81875)

Business Continuity/Contingency Plan

The Business Continuity/Contingency Plan documents the resources and procedures that will ensure continued critical business functions. The Business Continuity/Contingency Plan documents resources, procedures, and practices required to recover the operating system, executive software, communications, and data within the agreed upon maximum downtime, as documented within program requirements. The Business Continuity/Contingency Plan will be reviewed annually to evaluate its effectiveness in providing recovery assistance and validating the computing services capability to meet customer-defined service levels and restoration functionality.

The TSSC shall submit a draft Business Continuity/Contingency Plan to the Government no later than ninety (90) days after contract award. Final submission shall be made after receiving Government comments on the draft Business Continuity/Contingency Plan. If no comments are received within thirty (30) days, the draft shall be considered approved as the final Business Continuity/Contingency Plan.

• Commercial Manual (CDRL B010, DI-TMSS-80527C)

5.6 Materials

5.6.1 Spares

The TSSC shall provide a proposed spare parts list, to include pricing per unit, to maintain the full functionality and operability of the F-16 MTT-G system for a period of twelve (12) months beyond the standard warranty period of one year. (CDRL B002, DI-ILSS-80134A)

Following Government acceptance of the proposed spare parts list, the TSSC shall procure and maintain an inventory, at the TSSC location, of spares necessary to maintain the full functionality and operability of the F-16 MTT-G system for a period of twelve (12) months beyond the standard warranty period of one year.

Spares shall be identified in this module under the ODC's, and will be funded by the Government to ensure continued operability of the F-16 MTT-G system.

5.6.2 Consumables

The Contractor shall procure consumables in support of this effort. Consumables include:

- Tie wraps and Velcro wraps of various sizes
- Extrac rack screws and hardware
- Basic cleaning supplies, wipes, brooms/dustpan/vacuum with extra bag
- Screen cleaning wipes for LCD monitor
- Electrical tape, duct tape, shipping tape, blue tape
- Basic office supplies, spare blank discs/DVDs

5.7 Acceptance Testing

The TSSC shall perform acceptance testing, as required by the Government, on major hardware and/or software configuration changes that impact the form, fit, or function of the F-16 MTT-G system.

If acceptance testing is required by the Government, the TSSC shall perform verification testing at the destination after installation. Before performing verification testing, the TSSC shall submit Acceptance Test Procedures (ATP) for Government approval. The TSSC shall ensure that the F-16 MTT-G functions are tested to verify both the standalone configuration and networked configuration system requirements. (CDRL A003, DI-NDTI-80603A)

The Government-approved ATP shall be conducted after installation at the Government facility. Following successful completion of the ATP, the TSSC shall submit a Test/Inspection Report documenting successful testing of the device. (CDRL A004, DI-NDTI-80809B)

NOTE: For Commercial Off-The-Shelf (COTS) items that are not assembled or that have switch settings accomplished at prime contractor or subcontractor activities, vendor Certificates of Conformance are sufficient evidence of serviceability and no other acceptance testing is required.

5.8 Delivery

The TSSC shall perform field support activities at the F-16 MTT-G site.

Field Support activities will be performed at the following F-16 MTT-G locations:

• 113 WG: Andrews AFB, MD

• 117 FW: Atlantic City, NJ

• 115 FW: Truax Field, WI

• 187 FW: Montgomery, AL

The TSSC shall relocate F-16 MTT-G devices or device components, which may include shipping cockpits and support equipment. The Contractor shall relocate four (4) devices from Burlington, VT to Mesa, AZ, and two (2) cockpits from San Antonio, TX to Mesa, AZ.

5.9 Installation

The TSSC shall perform field support activities, which may include installation of hardware and/or software configuration changes, at the F-16 MTT-G site.

5.10 Repair Services

The TSSC shall provide any repair services necessary to sustain full functionality of the F-16 MTT-G system. The TSSC shall repair or replace F-16 MTT-G hardware, at no cost to the Government, during the standard one-year warranty period, unless the hardware failure is the result of negligence by the Government. The TSSC is authorized to determine if an asset is beyond physical repair (BPR) or beyond economical repair (BER), and shall communicate this fact to the Government within a three (3) business day time period following the determination by the contractor.

The TSSC, with written permission from the COR, GSA CO and PM may utilize all serviceable parts remaining after an asset has been condemned as BPR or BER to benefit other Government units being serviced/provided under the terms of the Core Task. At no time shall Government property become the property of the TSSC. All Government property shall be property documented and accounted for in accordance with 52.245-1 (with Alt I) and applicable property clauses in the Core Task and basic Alliant GWAC.

The TSSC shall arrange and fund all CONUS shipping, required as part of the repair service, via commercial traceable shipments, for all repair parts and equipment.

The TSSC shall establish a continuous system to monitor and predict hardware obsolescence, diminishing supply sources, material shortages, and F-16 MTT-G system impacts over the period of the TSSC operation. The system shall identify issues in order to reduce support risk and implement corrective action. This information shall be in a format/location that is accessible to the Government COR at all times.

The TSSC shall provide a Contractor Device Performance Report and a Contractor Operation and Maintenance of Simulators/Equipment Management Status Report. The TSSC shall submit these two reports: monthly to the 502 TDS PM, quarterly to the COR, and immediately following a significant device failure. (CDRL B015, DI-ILSS-80191D/T; CDRL B016, DI-MISC-81392/T)

5.11 Training

The F-16 MTT-G English-language Commercial User's Manual was developed and delivered under a previous effort in **Task Order #ID07130017-070**. The TSSC shall maintain a technical library that includes final versions of the English-language Commercial User's Manual that was delivered with each F-16 MTT-G device or upgrade.

Following field support activities, the TSSC shall provide, if required by the Government, onsite system familiarization for the use of the system, as outlined below.

5.11.1 Operator Training

The TSSC shall provide, following significant field support activities, if required by the Government, up to five (5) days of operator training, for no greater than five (5) people, at each location, per each upgrade or procurement task.

The TSSC shall provide, following significant field support activities, if required by the Government, an updated English-language Commercial Manual, which will include operator and maintenance instructions, and a parts list. (CDRL B010, DI-TMSS-80527C)

5.11.2 Maintenance Training

The TSSC shall provide, following significant field support activities, if required by the Government, up to two (2) days of maintenance training, for no greater than five (5) people, at each location, per each upgrade or procurement task.

5.11.3 Training Documentation

No Training Documentation is not required with this effort.

5.12 Travel

The TSSC shall travel, as required, to support this effort.

6.0 Data Deliverables

The Contractor and/or TSSC shall provide the Contract Data Requirements List (CDRLs), and additional documentation required, identified in Table 3. A full description of each CDRL is included in Appendix D.

Documentation may be delivered in electronic format on removable hard drive or DVD ROM. (NOTE: Documentation can NOT be delivered on USB memory stick, per DOD regulations).

Table 3: Document Deliverables

CDRL	Deliverable	DID	Ref. Paragraph
A001	Progress Report	DI-MGMT-80227/T	9.0
A002	Scientific and Technical Report	DI-MISC-80711A	5.2
A003	Test Procedure	DI-NDTI-80603A	5.7
A004	Test/Inspection Report	DI-NDTI-80809B/T	5.7
A005	As-Built Configuration List	DI-CMAN-81516	5.2, 5.3, 5.4, 5.5.2.1
B001	Software User Manual	DI-IPSC-81443A	5.5.2.1
B002	Proposed Spare Parts List	DI-ILSS-80134A	5.6.1
B005	Software Development Plan	DI-IPSC-81427A	5.5.2.1
B007	Software Design Description	DI-IPSC-81435A	5.5.2.1
B009	Interface Design Description	DI-IPSC-814536A	5.5.2.1
B010	Commercial Manual	DI-TMSS-80527C	5.5.2.3, 5.11.1
B012	System/Subsystem Design Description	DI-IPSC-81432A	5.5.2.1
B013	Vulnerability Scan Compliance Report	DI-MGMT-81842	5.5.2.2
B014	Configuration Management Plan	DI-SESS-81875	5.5.2.3
B015	Contractor Device Performance Report	DI-ILSS-80191D/T	5.10
B016	Contractor Operation and Maintenance of Simulators/Equipment Management Status Report	DI-MISC-81392/T	5.10
	Master Schedule	Contractor Format	9.0
	System Security Plan	Contractor Format	5.5.2.2
	Vulnerability Management Plan	Contractor Format	5.5.2.2

	Table 3:	Document I	Deliverables
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CDRL	Deliverable	DID	Ref. Paragraph
	Business Continuity/Contingency Plan	Contractor Format	5.5.2.3

^{*}Any CDRLs listed in Table 3 that have already been submitted from a previous effort may be re-submitted and/or updated as required.

6.1 Warranty

The TSSC shall provide warranty terms which are included in the delivered firm-fixed price for the items/quantities incorporated into the SOW, which shall be submitted to the Government in response to this SOO. The TSSC shall transfer all OEM warranties to the Government. The TSSC shall provide a warranty that provides upgrades, repairs, replacement of all TSSC support equipment.

The TSSC shall repair or replace F-16 MTT-G hardware and software components, at no cost to the Government, during the standard OEM vendor warranty period, or a period of twelve (12) months, whichever is greater, unless the failure is the result of negligence by the Government. The TSSC is authorized to determine if an asset is beyond physical repair (BPR) or beyond economical repair (BER), and shall communicate this fact to the Government within three (3) business days following the determination by the TSSC.

The TSSC, with written permission from the COR, GSA CO, and PM, may utilize all serviceable parts remaining after an asset has been condemned as BPR or BER to benefit other Government units being serviced/provided under the terms of the Core Task. At no time shall Government property become the property of the TSSC. All Government property shall be property documented and accounted for in accordance with 52.245-1 (with Alt I) and applicable property clauses in the Core Task and basic Alliant GWAC.

The TSSC shall arrange and fund all CONUS shipping (via commercial traceable shipment) of repair parts and equipment. The Contractor shall provide notice of shipment to the COR. No additional charges for shipping will be accepted. Delivery shall be FOB Destination.

6.2 Support Software

Support Software is not required for this effort.

6.3 Quality Assurance

The Contractor shall establish, document, and maintain a quality system such as International Organization for Standardization (ISO) 9001:1994 as a means of ensuring that the requisite quality assurance oversight is exercised in fulfilling the requirements of this effort.

7.0 Constraints

7.1 Work Locations and Hours of Performance

Work will be performed at both the Contractor facility and Government facilities. The Contractor shall perform TSSC activities at the designated Government facility. When working at Government facilities, work will be accomplished during normal duty hours, unless otherwise approved by site personnel.

Contractor personnel will not report to Government facilities to work nor remain at the work locations any time the Government is unexpectedly required to close their offices. The Contractor will not be compensated for these Government closures. The Contractor is responsible for all notification of their contractor staff during times of closure.

7.2 Government Security Procedures

While at Government locations, the Contractor shall comply with local security procedures, policies, and provide appropriate visitor data. This effort requires personnel to possess a security clearance at the SECRET level.

7.3 Registration of Vehicles

All Contractor employees' vehicles used for the performance of this contract shall comply with all local, state, and federal regulations. Additionally, any pass shall be surrendered to Security Forces upon demand to positively identify a person's need to be on a federal installation.

8.0 Government Furnished Property/Government Furnished Equipment (GFP/GFE)

The Government will provide the National Training Center (NTC) software load in support of this effort.

The Government will provide access to the appropriate reference materials, facilities, and equipment necessary in the performance of this effort. As appropriate, the Government will provide all the necessary materials and services that include, but is not limited to, workspace, computers, telephones, secured containers, SIPRNET terminals at Government facilities for contractor personnel performing tasks on this contract.

The Government will provide oversight of the classified security program at Government facilities. As part of the oversight activity, the Government will provide the Contractor access to Government facilities/areas that house the F-16 MTT-G device, and perform security container custodian responsibilities that include, but are not limited to: granting contractor personnel access to security containers. The Government will authorize the contractor to facilitate the transfer of classified information to the Government activities, and performance of secure area end-of-day security checks.

In addition, the Government will provide access to all Government facilities as necessary, including sponsorship for access to non-Government facilities, for execution of all contractor tasks.

If additional GFP/GFE is required, the contractor shall forward a request to the Government at least 30 days before the need date. All GFE or GFP shall be returned, or incorporated into the deliverables of this Module, upon completion of the effort.

9.0 Program Management

The Contractor shall establish and implement a program management office function to manage all technical performance, reliability, maintainability, schedule, and data delivery requirements of the contract. The Program Manager shall serve as the main point of contact for this effort.

The Contractor shall provide a master schedule, to include development, delivery, installation and test schedule, for Government review and approval, within six (6) weeks of award.

The Contractor shall plan and manage daily operations and activities associated with providing this requirement to ensure the necessary processes and activities are performed to provide an effective and acceptable system. The Contractor shall employ effective management tools and methods to assure control of cost, schedule and performance.

The Contractor shall provide technical support to the program office throughout the duration of this effort, which includes post-installation support, which includes, but is not limited to: development of engineering and technical data, responding to requests for technical assistance, and development of technical alternatives to remedy Government-identified issues. As needed, the Contractor shall conduct, support, or participate in program management and technical reviews, meeting, and conferences to ensure effective and efficient project execution.

The Contractor shall be responsible for storage, staging, and deployment of any equipment and materials provided as part of this project, unless otherwise mutually agreed upon by the Government and the Contractor.

The Contractor shall submit a Contractor's Progress, Status and Management Report summarizing monthly efforts. (A001, DI-MGMT-80227/T)

10.0 Period of Performance (POP)

The Period of Performance for this module is a base year of twelve (12) months, with one (1) one-year option.

APPENDIX A

Points of Contact

11.0 Points of Contact.

11.1 Contracting Officer Representative

The following person has been designated the COR by the GSA Contracting Officer:

NAME: Jeremy Whitmore

ORGANIZATION: 502d Trainer Development Squadron

Randolph AFB

Email: jeremy.whitmore@us.af.mil

Phone: 210-652 4826

11.2 GSA Contracting Officer

NAME: John Grant

ORGANIZATION: GSA/FAS/AAS

Email: john.grant@gsa.gov Phone: 817-978-3097

11.3 GSA Project Manager

NAME Janelle M. Feltman

ORGANIZATION: GSA/FAS/AAS Email: <u>janelle.feltman@gsa.gov</u>

Phone: 210-306-2348

APPENDIX B

Evaluation Criteria

12.0 Implementation of Evaluation Criteria

GSA will evaluate the quote to determine technical acceptability to the government. GSA will make that determination based on the vendor's quote using the following evaluation criteria:

- Technical Approach (TA) submitted in the form of a Statement of Work, Project Schedule, and Quality Assurance Plan and its feasibility, practicability and appropriateness in accomplishing SOO requirements.
- Price: Evaluated to determine that the price is fair and reasonable.

12.1 Technical Approach (TA)

This factor considers the extent which the vendor understands the requirements of the SOO, and the vendor's technical approach to meeting those requirements.

The vendor will be evaluated on their demonstrated understanding of the task order requirements, the adequacy of the solution approach, the quality and completeness of the technical solutions to these objectives.

12.2 Price

Price will be evaluated to determine the fairness and reasonableness of proposed pricing, using all means at the contracting officer's disposal. Price will be evaluated separate from all non-price elements of the quote.

APPENDIX C

Quote Format

13.0 Quote Format Instructions

The Contractor's quote must include the following information.

- Technical Portion (Non Price):
 - Technical Approach (TA) detailed in the form of a Statement of Work (SOW) which covers all requirements defined herein.
 - Detailed Project Schedule (in PDF format)
 - Quality Assurance Plan
- **Pricing**: Pricing shall be submitted as a Microsoft Excel document and shall include the following:
 - A high-level, major component list.
 - Back up documentation to support that the procedures set forth in the FAR 51 deviation were utilized to procure all materials as applicable

NOTE: All labor pricing shall be charged at or below the prices listed in the Core Task (ID07130017), and any subcontractor labor shall be specifically identified as an ODC charge.

13.1 Quote Development Instructions

The Contractor must submit quotes by the date and time established in the request for quote (RFQ) notice posted in GSAs electronic ordering system, IT Solutions Shop (ITSS). If you are unable to attach your quote in GSAs Electronic Ordering System due to some type of technical difficulty, you must report the problem to the CO, John Grant, 817-978-3097, john.grant@gsa.gov, in sufficient time prior to closing to allow for the submission of the quote via an alternative method.

APPENDIX D

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BLOCK 4: Contractor shall submit a Scientific and Technical Report to the Government, upon request, that details and summarizes upgrade and sustainment recommendations. The submissions shall be made via electronic transmission or on Compact Disc - Read Only Memory (CD-ROM) in Microsoft Office format. BLOCK 9: DISTRIBUTION STATEMENT D. Distribution authorized to the Department of Defense and U.S. DoD Contractors only. Other requests should be referred to Trainer Development, 502d TDS/TD. BLOCKS 10, 12, and 13: Contractor shall submit a Scientific and Technical Report to the Government, upon request, no later than thirty (30) days after the Government request has been made. BLOCK 14: Letters of Transmittal to 502d TDS/TD shall be submitted via e-mail to jeremy.whitmore@us.af.mil.					mil	TD et West, AFB, TX		1			
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CONTRACT DATA REQUIREMENTS LIST Form Approved OMB No. 0704-0188 (1 Data Item) Public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and To completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA. 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the Government Issuing Contracting Officer for Contract/PR No. listed in Block E. A. CONTRACT LINE ITEM NO. B. EXHIBIT C. CATEGORY: TDP OTHER IPSC D. SYSTEM/ITEM E. CONTRACT/PR NO. F. CONTRACTOR F-16 MTT-G TSSC 1. DATA ITEM NO. 2. TITLE OF DATA ITEM 3. SUBTITLE B005 Software Development Plan Software Development Plan 4. AUTHORITY (Data Acquisition Document No.) 5. CONTRACT REFERENCE 6. REQUIRING OFFICE DI-IPSC-81427A 502d TDS/TD 9.DIST STATEMENT 7. DD 250 REQ 10. FREQUENCY 12. DATE OF FIRST DISTRIBUTION REQUIRED b. COPIES **ASREO** See BLK 16 8. APP CODE 11. AS OF DATE 3. DATE OF SUBSEQUENT a. ADDRESSEE Final D Draft See BLK 16 Repro 16. REMARKS: Jeremy Whitmore 1 502d TDS/TD BLOCK 4: 660 A Street West, Paragraph 3. Format **HGR 74** Contractor shall submit a Software Development Plan via electronic Randolph AFB, TX transmission or on Compact Disc - Read Only Memory (CD-ROM) in 78150-4515 Microsoft Office format. jeremy.whitmore@us.af. BLOCK 9: DISTRIBUTION STATEMENT D. Distribution authorized to the Department of Defense and U.S. DoD contractors only. Other requests should be referred to Trainer Development, 502nd TDS/TD. BLOCKS 10, 12, and 13: TSSC shall submit a Software Development Plan as required by the Government. BLOCK 14: Letters of Transmittal to 502nd TDS/TD shall be submitted via e-mail to jeremy.whitmore@us.af.mil. 15. TOTAL * - each submission G. PREPARED BY H. DATE I. APPROVED BY J. DATE

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APPENDIX E

Software Vendor Integrity Statement Guidelines: Application Software

DESCRIPTION

The Vendor Integrity Statement for software shall be a written and signed contractor certification that assures that each trainer application software delivered to the Government has been examined according to DoD and Air Force policies and procedures. The results of the examinations must indicate that the software has no elements that might be detrimental to the secure operation of the resource operating system. Elements detrimental to the secure operation include:

- a. Malicious code
- b. Trojans, worms, logic bombs, and other computer viruses
- c. Backdoors
- d. Ad-ware, Spy-ware, or web bugs that have the ability to track user behavior
- e. Code that permits functions that are beyond the actual publicized intent of application capability
- f. Software that will not function properly with the operating system configured securely

BACKGROUND

DoDI 8500.01, Cybersecurity, requires that IA-enabled products (such as operating systems) comply with the evaluation and validation requirements of DoDI 8510.01 Risk Management Framework for DoD Information Technology. Paragraph 9.b.11 of DoDI 8500.01 requires that IA-enabled IT products incorporated into DoD information systems be configured in accordance with DoD-approved security configuration guidelines.

CONTENT AND FORMAT

The Vendor Integrity Statements for trainer application software shall consist of the following certification, dated and signed by an authorized representative of the contractor, on company letterhead. A sample follows:

Software Vendor Integrity Statement: Application Software Sample

TO: NAVAIR Orlando
RE: Vendor Integrity Statement for Software for Device XXXXX, under Contract XX-X-XXXX
I certify that for xxxx software, version xx, there are no elements that might be detrimental to the secure operation of the resource operating system. The software runs with the operating system configured according to DODI 8500.01, Cybersecurity, paragraph 9.b.11, and DoDI 8510.01 Risk Management Framework.
Signed
Company Representative

APPENDIX F

Software Vendor Integrity Statement Guidelines: Website

DESCRIPTION

The Vendor Integrity Statement shall be a written and signed contractor certification that assures that the web site development was conducted in accordance with DoD and Air Force web administration, policies, and procedures, has no elements that might be detrimental to the secure operation of the resource operating system. Elements detrimental to the secure operation include:

- a. Trojans, worms, logic bombs, Malicious code, and other computer viruses
- b. Backdoors, Ad-ware, Spy-ware, or web bugs that have the ability to track user behavior
- c. Web services or code that permits functions and operations that are beyond the actual intent of the web site
- d. Software will not run with operating system configured securely
- e. Unpatched vulnerabilities
- f. Unauthorized release of sensitive/"For Official Use Only" data to the public
- g. Unauthorized access to sensitive/"For Official Use Only" data
- h. Weak passwords
- i. Hot fixes (patches) are not installed

CONTENT AND FORMAT

The Vendor Integrity Statement for Web Site shall consist of the following certification, dated and signed by an authorized representative of the contractor, on company letterhead. A sample follows:

Software Vendor Integrity Statement: Website Sample

TO: NAVAIR Orlando
RE: Vendor Integrity Statement for Web Site developed under Contract XX-X-XXXX
I certify that the xxxx Web Site has been developed in accordance with Office of the Assistant Secretary of Defense (OASD) web policies and is in good working order. There are no elements that might be detrimental to the secure operation of the web site and server operating system. The software runs with the operating system configured according to DODI 8500.01, Cybersecurity, paragraph 9.b.11.
Signed,
Company Representative
Attachment ()